FY20			A۷	WARDED	ВА	ALANCE	
	Ryan	McGinnis	\$	55,000.00	\$	55,000.00	WePanic: A Mobile Applica
	Jeff	Frolik	\$	45,000.00	\$	-	Quantifying Value for Cons
FY19							
	Heather	Darby	\$	40,214.52	\$	38,427.00	Ingraining Research
	Jeffery	Spees	\$	50,000.00	\$	1,645.00	VasaPlex (HGF/IgG comple
	Corine	Farewell	\$	5,267.48	\$	-	Evaluating Potential UVM L
	Wolfgang	Dostmann	\$	8,213.00	\$	-	Novel treatment of hyperte
FY18							
	Chris	Callahah	\$	52,200.00			$Psychrometer-developm \varepsilon$
	Ryan	McDewitt	\$	50,800.00			Micro satellite thruster tecl
	Elise	Hotaling	\$	40,978.00			Breast Biopsy Simulator – S
	Wolfgang	Dostmann	\$	11,198.00			Novel treatment of hyperte
FY17							
	Jason	Botten	\$	23,500.00			LCMV matrix proteins to d ϵ
	Paul	Hines	\$	26,500.00			Nascent startup: packetized
	Jeff	Frolik	\$	-			Nascent startup: packetized
	Elise	Hotaling	\$	50,000.00			Breast Ultrasound Guided I
FY16							
	Jason	Botten	\$	26,500.00			LCMV matrix proteins to de
	Matthew	Poynter	\$	20,000.00			alcohols as anti-inflammato
	Christopher	Jones	\$	23,500.00			Trusx protoypye
	Paul	Hines	\$	30,000.00			Hardware demonstration for
	Jeff	Frolik	\$	-			Hardware demonstration for
FY15							
	Elizabth	Pope	\$	45,000.00			Incentivizing Physical Activi
	Michael	Rosen	\$	7,000.00			'Free Ride' simulation vehic
	Ting	Tan	\$	47,700.00			Hybrid renewable energy s

tion for Treating Panic Attacks Wherever and Whenever They Occur Balance
Stage 2 (haptic feedback) development, work performed by M&E Design